Attached to

11/09/1999

423

21.

APPLICATION NO.: 09/993.355 FORM PTO-1449/A and B (Modified) ATTY. DOCKET NO.: M00925/70109 TJO CONFIRMATION NO.: 5789 INFORMATION DISCLOSURE FILING DATE: November 14, 2001 STATEMENT BY APPLICANT E XPPLICANT: Jackie Y. Ying et al. 2 APR 1 6 2002 GROUP ART UNIT: **EXAMINER:** Not-Yet Assigned

FIRM THADEN **%. PATENT DOCUMENTS** U.S. Patent Document Name of Patentee or pplicant of Cited, he of Publication or of issue Cite Examiner's of Cited Document Document > No. Initials# Kind Number MM-DD-YYY Code Dem *1 4,107,288 **B1** Oppenheim et al. 08/15/1978 Dem *2 4,359,537 BI Chong 11/16/1982 *3 Pofry 4,933,105 В1 Fong 06/12/1990 DSM *4 4,933,404 BI Beckman et al. 06/12/1990 *****5 DSM 4,960,737 Bl Guile et al. 10/02/1990 501 DAM *6 4,968,350 **B**1 Bindschaedler et al. 11/06/1990 106 K3.01 *7 D Lvu 5,035,876 В1 Castellano 423 07/30/1991 608 *8 5,059,574 BI Abrevaya 502 261 10/22/1991 *9 u 5,112,676 Α Cot et al. 423 05/12/1992 593 *10 5,147,841 DAM Α Wilcoxon 09/15/1992 576 *11 5,196,177 Α Watanabe et al. 335 03/23/1993 *12 5,338,761 Α Nakajima et al. 514 772 08/16/1994 *13 5,376,347 A Ipponmatsu et al. 338 12/27/1994 *14 5,540,981 A Gallagher et al. 220 428 07/30/1996 *15 5,599,759 Α Inagaki et al. 80 02/04/1997 502 *16 5,622,684 A Pinnavaia et al. 423 722 04/22/1997 *17 5,645,891 Α Liu et al. 07/08/1997 *18 5,662,824 A Sang et al. 09/02/1997 62.56 *19 Α 5,670,088 Chittofrati et al. 09/23/1997 22 516 *20 5,688,761 A Owen et al. 2 11/18/1997 514 *21 5,695,901 Α Selim 12/09/1997 430 106.6 *22 5,698,483 Α Ong et al. 501 12 12/16/1997 *23 ku 5,714,536 Α Ziolo et al. 02/03/1998 430 524 *24 Chittofrati et al. Α 5,725,802 22 03/10/1998 516 *25 5,731,261 Α Balducci et al. 439 03/24/1998 502 *26 5,770,172 Α Linehan et al. 06/23/1998 516 22 *27 5,837,025 A Auchter-Krummel et al. 45 21.1 11/17/1998

FOREIGN PATENT DOCUMENTS

Kirchnerova et al.

Α

Examiner's Initials#	Cite No.	Foreign Patent Document			Name of Patentee or Applicant of Cited			Date of Publication of	Translation
		Office/ Country	Number	Kind Code	Document (not necessar	٠. ٢٨	SURCES	Cited Document	(Y/N)
Dogue	*29	EP	0 370 939 B1		Lopez Quintela et al.	-		05/30/1990	
Don	*30	JР	3-69506		Ricoh, KK			03/1991	

*28

5,981,445

Sheet

of

45

OTHER ART — NON PATENT LITERATURE DOCUMENTS

Include name of the author (in CAPITAL LETTERS) title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, relevant page(s), volume-issue number(s), publisher, city and/or country where published.

*31 M.A. LOPEZ-QUINTELA and J. RIVAS, "Chemical Reactions in Microemulsions: A Powerful Method to Obtain Ultrafine Particles," Journal of Colloid and Interface Science, 1993, 158, pp. 446-451

*32 Database WPI on EAST, week 199817, London: Derwent Publications Ltd., AN 1991-129609, Class E37, JP

*33 Database JPO on EAST, JP403069506A, Copyright 1991, 1991

EXAMINER	
	DATE CONSIDERED APP
Daniel X. Me Sman	
parint D. 100 sman	2-10-03
WEW AN OD YELL	2000

#EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through claston in those conformance and not considered.

[NOTE - Must provide a copy of any patent, publication, other information listed, even if it was previously submitted to, or cited by, the U.S. Patent Office in an earlier application, unless the earlier application is identified by the IDS and is relied upon for an earlier filing date under 35 U.S.C. §120, and the copy was provided in the earlier

** Month unknown,

^{*}a copy of this reference is not provided as it was previously cited by or submitted to the office in a prior application, Serial No. 09/060,733, filed April 15, 1998, and relied upon for an earlier filing date under 35 U.S.C. 120 (continuation, continuation-in-part, and divisional applications).